

Index of Subjects

Volume 128, 1987

A23187

action on PMNs affected by arachidonic acid metabolites, 446

Actin

isoforms in smooth muscle tumors, 91

AIDS

and lymphadenopathy in simian immunodeficiency virus infection, 104

Alcohol

gastric injury from, 131

Aminopeptides

procollagen, in cirrhosis, 265

Anaphylatoxins

hemodynamic effects of C5a, 471

Angiogenesis

extracellular matrix in, 78

Animal model of human disease

nonobese diabetic mouse, 380

Arachidonic acid

metabolites affecting PMN behavior, 446

Asbestos fibers

mesothelial reactions to, 426

Aspirin

and tumor necrosis factor synergism with γ -interferon, 410

Atherogenesis

foam cell lipid accumulation in, 253

Autoimmunity

in thymomas, 464

Autopsies

assessment of, 362

Basement membrane

in bronchioloalveolar carcinoma, 217

Bladder

epithelial-stromal interactions in carcinogenesis, 328

Breast cancer

mononuclear cells in, 52

Catalase

in liver peroxisomes, 141

Cimetidine

and hemodynamic effects of C5a, 471

Collagen

in neuroblastoma cell lines, 484

Complement

hemodynamic effects of C5a, 471

Contraception

vaginal rings in, deciduosarcomas from, 315

Copper

tissue levels in perinatal hemochromatosis, 538

Coxsackievirus B-3

myocarditis from, 455

Cryptococcal infection

and role of natural killer cells in resistance, 354

Cyclooxygenase

and hemodynamic effects of C5a, 471

inhibitors affecting tumor necrosis factor synergism

with γ -interferon, 410

Cyclosporine

affecting lymphoid system and serum

immunoglobulins, 111

Cytochrome P-450

and arachidonic acid metabolism in PMNs, 446

Dazoxiben

and hemodynamic effects of C5a, 471

Deciduosarcomas

from contraceptive vaginal rings, 315

Dendritic cells

splenic subsets of, 505

Desmin

in smooth muscle tumors, 91

Diabetes

nonobese diabetic mouse, 380

DNA

analysis of parathyroid glands, 338

aneuploidy in Hodgkin's disease, 573

Doxorubicin

cardiotoxicity of, and effects of mitoxantrone, 121

Emphysema

and deposition of inhaled particles, 19

Endothelial proteoglycans

extracellular matrix affecting, 299

Epidermal growth factor

inhibitor of, 203

Epithelial cells

interaction with stromal cells in bladder carcinogenesis,

328

large neoplastic, in stroma of tumor model, 555

Epithelioma

basal cell, growth pattern of, 497

Errata

Ethanol

gastric injury from, 131

Extracellular matrix

and differentiation of neuroblastoma *in vitro*, 484

microvascular, in angiogenesis, 78

and proteoglycans in endothelial cells, 286

Fibronectin

in bronchioloalveolar carcinoma, 217

in neuroblastoma cell lines, 484

Foam cells

lipid accumulation in atherosclerosis, 253

Heart

coxsackievirus B-3 myocarditis, 455

mitoxantrone affecting, after doxorubicin, 121

Hemochromatosis

perinatal, 538

Heparan sulfate

glomerular, in puromycin nephrosis, 521

Histamine

and hemodynamic effects of C5a, 471

Histiocytoma

malignant fibrous, 528

HLA antigens

and neuron lysis by cytotoxic T cells, 395

Hodgkin's disease

HNA aneuploidy in, 573

tumor cell growth fraction in, 390

Hypotension

induced by C5a, 471

- Hypoxia**
and pulmonary artery changes in two rat colonies, 61
- Immune complexes**
polyionic modulation of, 67
- Immunoglobulins**
serum levels after cyclosporine, 111
- Indomethacin**
and hemodynamic effects of C5a, 471
and tumor necrosis factor synergism with γ -interferon, 410
- Interferon α/β**
compared with recombinant tumor necrosis factor, 13
- γ -Interferon**
cellular responses to, in leprosy, 345
synergism with tumor necrosis factor, 410
- Iron**
metabolism in perinatal hemochromatosis, 538
- Kidney**
glomerular heparan sulfate in puromycin nephrosis, 521
thromboxane role in glomerular injury, 45
- Laminin**
in bronchioloalveolar carcinoma, 217
in neuroblastoma cell lines, 484
- Leiomyosarcomas**
cytoskeletal proteins of, 91
- Leprosy**
and cellular responses to intradermal recombinant interferon, 345
- Leukotriene B₄**
action on PMNs affected by arachidonic acid metabolites, 446
- Lipid**
in foam cells in atherogenesis, 253
- Liver**
in perinatal hemochromatosis, 538
peroxisomal proteins in, 141
procollagen aminopropeptides in cirrhosis, 265
- Lung**
alveolar macrophage peroxidase activity in inflammation, 171
bronchioloalveolar carcinoma, 217
clearance of cryptococci affected by natural killer cells, 354
deposition of inhaled particles in emphysema, 19
morphology in permeability edema, 241
- Lymphadenopathy**
in simian immunodeficiency virus infection, 104
- Lymphocytes**
cyclosporine affecting, 111
natural killer cells in resistance to cryptococcal infections, 354
neuron lysis by cytotoxic T cells, 395
- Lymphoma**
B-cell, phenotypic analysis of, 225
DNA aneuploidy in Hodgkin's disease, 573
immunohistology of, 1
immunophenotypic analysis of, 181
tumor cell growth factor in Hodgkin's disease, 390
- Lymphopenia**
induced by recombinant lymphotoxin, 5
- Lymphotoxin**
recombinant, inducing neutrophilia, 5
- M cells**
numbers in mouse Peyer's patches, 385
- Macrophages**
peroxidase activity in lung injury, 171
splenic subsets of, 505
- Mast cells**
and gastric injury from ethanol, 131
- Mesothelial cells**
asbestos fibers affecting, 426
- Mitoxantrone**
and myocardial changes after doxorubicin, 121
- Mitoxantrone**
and myocardial changes after doxorubicin, 121
- Monoclonal antibodies**
to cytoskeletal proteins of smooth muscle tumors, 91
in immunodiagnosis of lymphomas, 1, 181, 225
to malignant fibrous histiocytoma cells, 528
to mononuclear cells in breast cancer, 52
to splenic macrophage subsets, 505
to thymocytes in thymomas, 464
to tumor cells in Hodgkin's disease, 390
- Myocarditis**
coxsackievirus B-3, 455
- Neoplasia**
bronchioloalveolar carcinoma, 217
cytoskeletal proteins of smooth muscle tumors, 91
deciduomas from contraceptive vaginal rings, 315
differentiation of neuroblastoma *in vitro*, 484
DNA aneuploidy in Hodgkin's disease, 573
epithelial origin of stromal cells in tumor model, 555
growth pattern of basal cell epithelioma, 497
hormone deprivation affecting rat prostate cancer, 566
immunohistology of lymphomas, 1
interactions in bladder carcinogenesis, 328
malignant fibrous histiocytoma, 528
mononuclear cells in breast carcinoma, 52
thymocyte proliferation in thymomas, 464
tumor cell growth fraction in Hodgkin's disease, 390
- Neuroblastoma**
differentiation in vitro, 484
- Neurons**
lysis by cytotoxic T cells, 395
- Neutropenia**
and hemodynamic responses to C5a, 471
- Neutrophil**
behavior affected by arachidonic acid metabolites, 446
neonatal, pentoxyline affecting, 307
- Neutrophils**
induced by recombinant lymphotoxin, 5
- Nose**
epithelial lesions from ozone, 29
- Ozone**
affecting nasal epithelium, 29
- Pancreas**
transplantation of, 151
venular defect in BB/Wor rat, 210
- Parathyroid glands**
DNA analysis of, 338
- Pentoxifylline**
affecting neonatal PMNs, 307
- Peroxidase**
cytochemistry in lung injury, 171
- Peroxisomes**
in liver, enzymes localized in, 141
- Peyer's patches**
M-cell number in mice, 385
- Procollagen**
aminopropeptides in cirrhosis, 265
- Prostate cancer in rat**
epithelial origin of stromal cells in, 555
hormone deprivation affecting, 566
- Proteoglycan sulfates, endothelial**, 286
extracellular matrix affecting, 299

- Pulmonary artery**
hypoxia affecting, in two rat colonies, 61
- Schwann cells**
in neuroblastomas, 484
- Sepsis**
pulmonary permeability edema in, 241
- Siderosis**
in perinatal hemochromatosis, 538
- Skin**
cellular responses to injected recombinant interferon in leprosy, 345
- Spleen**
cyclosporine affecting, 111
macrophage subsets in, 505
in perinatal hemochromatosis, 538
- Stomach**
mucosal damage from ethanol, 131
- Stromal cells**
epithelial origin of, in tumor model, 555
interaction with epithelial cells in bladder carcinogenesis, 328
- Thromboxane**
inhibitor affecting response to C5a, 471
role in glomerular injury, 45
- Thymocytes**
proliferation in thymoma, 464
- Thymus**
cyclosporine affecting, 111
- Transplantation**
of pancreas, 151
- Tumor necrosis factors, recombinant**, 5
compared to interferon α/β , 13
synergism with γ -interferon, 410
- Uterus**
endometrial changes from contraceptive vaginal rings, 315
- Vasculature**
endothelial cell proteoglycan sulfates, 286, 290
foam cell lipid accumulation in atherosclerosis, 253
hypoxia affecting pulmonary arteries in two rat colonies, 61
microvascular extracellular matrix, 78
pancreatic venular defect in BB/Wor rat, 210
pulmonary vasoconstriction from C5a, 471
- Vimentin**
in smooth muscle tumors, 91
- Viruses**
coxsackievirus B-3 myocarditis, 455
lymphadenopathy in simian immunodeficiency virus infection, 104
lysate preparations inhibiting epidermal growth factor, 203

Index of Authors

Volume 128, 1987

- Abraham SR:** See Bowlby LS, DeBault LE, Abraham SR, 338
- Alvarezos T:** See Lipscomb MF, Alvarezos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD:** In Situ Quantitation of Inflammatory Mononuclear Cells in Ductal Infiltrating Breast Carcinoma: Relation to Prognostic Parameters (July), 52
- Anastasi J, Bauer KD, Variakojis D:** DNA Aneuploidy in Hodgkin's Disease: A Multiparameter Flow-Cytometric Analysis With Cytologic Correlation (September), 573
- Aronitz MJ:** See Langleben D, Jones RC, Aronitz MJ, Hill NS, Ou L-C, Reid LM, 61
- Augustine NH:** See Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F, 307
- Bauer KD:** See Anastasi J, Bauer KD, Variakojis D, 573
- Beckman WC Jr, Jacokes AL, Camps JL Jr, Cook RL, Siegal GP:** Analysis of Changes in Rat Prostate Carcinoma Following Hormone Deprivation (September), 566
- Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP:** The Epithelial Origin of a Stromal Cell Population in Adenocarcinoma of the Rat Prostate (September), 555
- Bednar MM:** See Kraemer R, Bednar MM, Hatala MA, Mullenane KM, 446
- Beverley DW:** See Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA, 538
- Biagini G:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Bonetti F:** See Chilosi M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Border WA:** See Groggel GC, Hovingh P, Border WA, Linker A, 521
- Bose R:** See Galli SJ, Wershil BK, Bose R, Walker PA, Szabo S, 131
- Bowersox O:** See Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggett D, 410
- Bowlby LS, DeBault LE, Abraham SR:** Flow Cytometric DNA Analysis of Parathyroid Glands: Relationship Between Nuclear DNA and Pathologic Classifications (August), 338
- Brain JD:** See Sweeney TD, Brain JD, Leavitt SA, Godleski JJ, 19
- Braverman MF:** See Buckley PJ, Smith, MR, Braverman MF, Dickson SA, 505
- Buckley PJ, Smith, MR, Braverman MF, Dickson SA:** Human Spleen Contains Phenotypic Subsets of Macrophages and Dendritic Cells That Occupy Discrete Microanatomic Locations (September), 505
- Camps JL Jr:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Camps JL Jr:** See Beckman WC Jr, Jacokes AL, Camps JL Jr, Cook RL, Siegal GP, 566
- Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL:** Lymphadenopathy in Macaques Experimentally Infected With the Simian Immunodeficiency Virus (SIV) (July), 104
- Chilosi M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G:** Immunohistochemical Evidence of Active Thymocyte Proliferation in Thymoma: Its Possible Role in the Pathogenesis of Autoimmune Disease (September), 464
- Cohn ZA:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Coleman DL:** See Leiter EH, Prochazka M, Coleman DL, 380
- Cook RL:** See Beckman WC Jr, Jacokes AL, Camps JL Jr, Cook RL, Siegal GP, 566
- Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W:** Pulmonary Permeability Edema in a Large Animal Model of Nonpulmonary Sepsis: A Morphologic Study (August), 241
- Crissman JD:** See An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD, 52
- Cummings G:** See An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD, 52
- Cutz E:** See Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA, 538
- Cybulsky AV, Lieberthal W, Quigg RJ, Renke HG, Salant DJ:** A Role for Thromboxane in Complement-Mediated Glomerular Injury (July), 45
- Daniel MD:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Danilov SM:** See Muzykantov VR, Sakharov DV, Domogatsky SP, Goncharov NV, Danilov SM, 276
- Davis BH, Madri JA:** An Immunohistochemical and Serum ELISA Study of Type I and III Procollagen Aminopeptides in Primary Biliary Cirrhosis (August), 265
- DeBault LE:** See Bowlby LS, DeBault LE, Abraham SR, 338
- del Castillo J:** See Ulich TR, del Castillo J, Keys M, Granger GA, 5
- D'Errico A:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Desemone J:** See Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA, 210
- Desrosiers RC:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Dickson SA:** See Buckley PJ, Smith, MR, Braverman MF, Dickson SA, 505
- DiPasquale B:** See Chilosi M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Domogatsky SP:** See Muzykantov VR, Sakharov DV, Domogatsky SP, Goncharov NV, Danilov SM, 276
- Dougherty W:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121

- Dungworth DL:** See Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL, 29
- Evans Z:** See Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- Fahimi HD:** See Litwin JA, Völk A, Müller-Höcker J, Hashimoto T, Fahimi HD, 141
- Fiers W:** See Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W, 13
- Finley R:** See Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W, 241
- Fiore-Donati L:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Furthmayr H:** See Keller R, Silbert JE, Furthmayr H, Madri JA, 286
- Furthmayr H:** See Keller R, Pratt BM, Furthmayr H, Madri JA, 299
- Gabbiani G:** See Schürch W, Skalli O, Seemayer TA, Gabbiani G, 91
- Galli SJ, Wershil BK, Bose R, Walker PA, Szabo S:** Ethanol-Induced Acute Gastric Injury in Mast Cell-Deficient and Congenic Normal Mice: Evidence That Mast Cells Can Augment the Area of Damage (July), 131
- Garbisa S:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H:** Rapid Communication: Tumor Cell Growth Fraction in Hodgkin's Disease (September), 390
- Gill TJ III:** See Hattori A, Kunz HW, Gill TJ III, Shinozuka H, 111
- Ginsburg I:** See Warren JS, Ward PA, Johnson KJ, Ginsburg I, 67
- Gnidec A:** See Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W, 241
- Godleski JJ:** See Sweeney TD, Brain JD, Leavitt SA, Godleski JJ, 19
- Goncharov NV:** See Muzykantov VR, Sakharov DV, Domogatsky SP, Goncharov NV, Danilov SM, 276
- Goodlick LA:** See Moalli PA, MacDonald JL, Goodlick LA, Kane AB, 426
- Gordon G:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121
- Gozzetti G:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Granger GA:** See Ulich TR, del Castillo J, Keys M, Granger GA, 5
- Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W:** Toxic Effects of Recombinant Tumor Necrosis Factor in Suckling Mice: Comparisons With Interferon α/β (July), 13
- Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM:** Immunohistochemical Study of Basement Membrane Antigens in Bronchioloalveolar Carcinoma (August), 217
- Groggel GC, Hovingh P, Border WA, Linker A:** Changes in Glomerular Heparan Sulfate in Puromycin Aminonucleoside Nephrosis (September), 521
- Hall C:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121
- Handler ES:** See Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA, 210
- Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL:** Responses of the Macaque Nasal Epithelium to Ambient Levels of Ozone: A Morphologic and Morphometric Study of the Transitional and Respiratory Epithelium (July), 29
- Hashimoto K:** See An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD, 52
- Hashimoto T:** See Litwin JA, Völk A, Müller-Höcker J, Hashimoto T, Fahimi HD, 141
- Hatala MA:** See Kraemer R, Bednar MM, Hatala MA, Mullane KM, 446
- Hattori A, Kunz HW, Gill TJ III, Shinozuka H:** Thymic and Lymphoid Changes and Serum Immunoglobulin Abnormalities in Mice Receiving Cyclosporine (July), 111
- Hertz R:** See Zook BC, Spiro I, Hertz R, 315
- Herzum M:** See Lodge PA, Herzum M, Olszewski J, Huber SA, 455
- Higuchi R:** See Imayama S, Yashima Y, Higuchi R, Urabe H, 497
- Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F:** Correction of a Developmental Defect in Neutrophil Activation and Movement (August), 307
- Hill NS:** See Langleben D, Jones RC, Aronitz MJ, Hill NS, Ou L-C, Reid LM, 61
- Homma Y:** See Samma S, Homma Y, Oyasu R, 328
- Hovingh P:** See Groggel GC, Hovingh P, Border WA, Linker A, 521
- Huber SA:** See Lodge PA, Herzum M, Olszewski J, Huber SA, 455
- Hugli TE:** See Lundberg C, Marceau F, Hugli TE, 471
- Hyde DM:** See Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL, 29
- Iannucci A:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Iatropoulos MJ:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121
- Imayama S, Yashima Y, Higuchi R, Urabe H:** A New Concept of Basal Cell Epitheliomas Based on the Three-Dimensional Growth Pattern of the Superficial Multicentric Type (September), 497
- Isaacson PG:** See Norton AJ, Isaacson PG, 225
- Isayama T:** See Iwasaki H, Isayama T, Johzaki H, Kikuchi M, 528
- Iwasaki H, Isayama T, Johzaki H, Kikuchi M:** Malignant Fibrous Histiocytoma: Evidence of Perivascular Mesenchymal Cell Origin Immunocytochemical Studies With Monoclonal Anti-MFH Antibodies (September), 528
- Jacokes AL:** See Beckman WC Jr, Jacokes AL, Camps JL Jr, Cook RL, Siegal GP, 566
- James PS:** See Smith MW, James PS, Tivey DR, 385
- James VC:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121
- Janossy G:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Jerome WG, Lewis JC:** Early Atherogenesis in the White Carneau Pigeon: III. Lipid Accumulation in Nascent Foam Cells (August), 253
- Job CK:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Johnson EM Jr:** See Manning PT, Johnson EM Jr, Wilcox CL, Palmatier MA, Russell JH, 395
- Johnson KJ:** See Warren JS, Ward PA, Johnson KJ, Ginsburg I, 67
- Johzaki H:** See Iwasaki H, Isayama T, Johzaki H, Kikuchi M, 528
- Jones RC:** See Langleben D, Jones RC, Aronitz MJ, Hill NS, Ou L-C, Reid LM, 61
- Joris I:** See Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA, 210
- Judges D:** See Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W, 241

- Kane AB:** See Moalli PA, MacDonald JL, Goodlick LA, Kane AB, 426
- Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA:** Cellular Responses to the Intra-dermal Injection of Recombinant Human γ -Interferon in Lepromatous Leprosy Patients (August), 345
- Kaufman SL:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Keller R, Silbert JE, Furthmayr H, Madri JA:** Aortic Endothelial Cell Proteoglycan Sulfate: I. Isolation and Characterization of Plasmamembrane-Associated and Extracellular Species (August), 286
- Keller R, Pratt BM, Furthmayr H, Madri JA:** Aortic Endothelial Cell Proteoglycan Sulfate: II. Modulation by Extracellular Matrix (August), 299
- Keys M:** See Ulrich TR, del Castillo J, Keys M, Granger GA, 5
- Kikuchi M:** See Iwasaki H, Isayama T, Johzaki H, Kikuchi M, 528
- King NW:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Koo G:** See Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- Kraemer R, Bednar MM, Hatala MA, Mullane KM:** A Neutrophil-Derived Cytochrome P450-Dependent Metabolite of Arachidonic Acid Modulates Neutrophil Behavior (September), 446
- Kumar V:** See Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- Kunz HW:** See Hattori A, Kunz HW, Gill TJ III, Shinozuka H, 111
- Kurland LT:** See Nemetz PN, Ludvig J, Kurland LT, 362
- Langleben D, Jones RC, Aronowitz MJ, Hill NS, Ou L-C, Reid LM:** Pulmonary Artery Structural Changes in Two Colonies of Rats With Different Sensitivity to Chronic Hypoxia (July), 61
- Leavitt SA:** See Sweeney TD, Brain JD, Leavitt SA, Godleski JJ, 19
- Lee SH:** See Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggett D, 410
- Lefcoff M:** See Craig I, Judges D, Gnidec A, Lefcoff M, Patterson N, Finley R, Sibbald W, 241
- Leibowitz JL:** See Strayer DS, Leibowitz JL, 203
- Leiter EH, Prochazka M, Coleman DL:** Animal Model of Human Disease: The Non-Obese Diabetic (NOD) Mouse (August), 380
- Lestani M:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Letvin NL:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Lewis JC:** See Jerome WG, Lewis JC, 253
- Lieberthal W:** See Cybulsky AV, Lieberthal W, Quigg RJ, Rennke HG, Salant DJ, 45
- Liggett D:** See Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggett D, 410
- Linker A:** See Groggel GC, Hovingh P, Border WA, Linker A, 521
- Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V:** Role of Natural Killer Cells in Resistance to *Cryptococcus neoformans* Infection in Mice (August), 354
- Litwin JA, Völkl A, Müller-Höcker J, Hashimoto T, Fahimi HD:** Immunocytochemical Localization of Peroxisomal Enzymes in Human Liver Biopsies (July), 141
- Lodge PA, Herzum M, Olszewski J, Huber SA:** Coxsackievirus B-3 Myocarditis: Acute and Chronic Forms of the Disease Caused by Different Immunopathogenic Mechanisms (September), 455
- Ludvig J:** See Nemetz PN, Ludvig J, Kurland LT, 362
- Lundberg C, Marceau F, Hugli TE:** CS_A-Induced Hemodynamic and Hemotologic Changes in the Rabbit: Role of Cyclooxygenase Products and Polymorphonuclear Leukocytes (September), 471
- MacDonald JL:** See Moalli PA, MacDonald JL, Goodlick LA, Kane AB, 426
- Madri JA:** See Davis BH, Madri JA, 265
- Madri JA:** See Keller R, Silbert JE, Furthmayr H, Madri JA, 286
- Madri JA:** See Keller R, Pratt BM, Furthmayr H, Madri JA, 299
- Madri JA:** See Nicosia RF, Madri JA, 78
- Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA:** Rapid Communication: A Pancreatic Venular Defect in the BB/Wor Rat (August), 210
- Mancini AM:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Manning PT, Johnson EM Jr, Wilcox CL, Palmatier MA, Russell JH:** MHC-Specific Cytotoxic T Lymphocyte Killing of Dissociated Sympathetic Neuronal Cultures (September), 395
- Marceau F:** See Lundberg C, Marceau F, Hugli TE, 471
- Mason DY:** Editorial: A New Look at Lymphoma Immunohistology (July), 1
- Mastorilli M:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Maury C:** See Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W, 13
- McElrath J:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Medeiros LJ:** See Picker L, Weiss LM, Medeiros LJ, Wood GS, Warnke RA, 181
- Menestrina F:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Milani M:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Moalli PA, MacDonald JL, Goodlick LA, Kane AB:** Acute Injury and Regeneration of the Mesothelium in Response to Asbestos Fibers (September), 426
- Mordes JP:** See Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA, 210
- Morris E:** See Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F, 307
- Moss J:** See Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W, 13
- Mullane KM:** See Kraemer R, Bednar MM, Hatala MA, Mullane KM, 446
- Müller-Höcker J:** See Litwin JA, Völkl A, Müller-Höcker J, Hashimoto T, Fahimi HD, 141
- Muzikantov VR, Sakharov DV, Domogatsky SP, Goncharov NV, Danilov SM:** Directed Targeting of Immunocytotoxicity Provides Local Protection of Endothelial Cells From Damage by Hydrogen Peroxide (August), 276
- Nathan CF:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Nemetz PN, Ludvig J, Kurland LT:** Review Article: Assessing the Autopsy (August), 362
- Newton JA:** See Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F, 307
- Nicosia RF, Madri JA:** The Microvascular Extracellular Matrix: Developmental Changes During Angiogenesis in the Aortic Ring-Plasma Clot Model (July), 78
- Noble JF:** See Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF, 121
- Norton AJ, Isaacson PG:** Detailed Phenotypic Analysis of B-Cell Lymphoma Using a Panel of Antibodies Reactive in Routinely Fixed Wax-Embedded Tissue (August), 225

- Nusrat A:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Olszewski J:** See Lodge PA, Herzum M, Olszewski J, Huber SA, 455
- Ou L-C:** See Langleben D, Jones RC, Aronivitz MJ, Hill NS, Ou L-C, Reid LM, 61
- Oyasu R:** See Samma S, Homma Y, Oyasu R, 328
- Palestro G:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Palmatier MA:** See Manning PT, Johnson EM Jr, Wilcox CL, Palmatier MA, Russell JH, 395
- Paterson N:** See Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W, 241
- Phillips MJ:** See Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA, 538
- Picker L, Weiss LM, Medeiros LJ, Wood GS, Warnke RA:** Review Article: Immunophenotypic Criteria for the Diagnosis of Non-Hodgkin's Lymphoma (July), 181
- Pietruk T:** See An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD, 52
- Pileri S:** See Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H, 390
- Pizzolo G:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Plopper CG:** See Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL, 29
- Porto JA:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Pratt BM:** See Keller R, Pratt BM, Furthmayr H, Madri JA, 299
- Prochazka M:** See Leiter EH, Prochazka M, Coleman DL, 380
- Quigg RJ:** See Cybulsky AV, Lieberthal W, Quigg RJ, Rennke HG, Salant DJ, 45
- Reddick RL:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Reid LM:** See Langleben D, Jones RC, Aronivitz MJ, Hill NS, Ou L-C, Reid LM, 61
- Rennke HG:** See Cybulsky AV, Lieberthal W, Quigg RJ, Rennke HG, Salant DJ, 45
- Ringler DJ:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Ross RA:** See Tsokos M, Scarpa S, Ross RA, Triche TJ, 484
- Rossini AA:** See Majno G, Joris I, Handler ES, Desemone J, Mordes JP, Rossini AA, 210
- Russell JH:** See Manning PT, Johnson EM Jr, Wilcox CL, Palmatier MA, Russell JH, 395
- Sacchi F:** See Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F, 307
- Sakharov DV:** See Muzykantov VR, Sakharov DV, Dombogatsky SP, Goncharov NV, Danilov SM, 276
- Salant DJ:** See Cybulsky AV, Lieberthal W, Quigg RJ, Rennke HG, Salant DJ, 45
- Samma S, Homma Y, Oyasu R:** Rat Urinary Bladder Denuded of Urothelium: An *In Vivo* Model for the Epithelial-Stromal Interactions in Carcinogenesis (August), 328
- Sanofsky SJ:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Sarno EN:** See Kaplan G, Nusrat A, Sarno EN, Job CK, McElrath J, Porto JA, Nathan CF, Cohn ZA, 345
- Scarpa A:** See Chilos M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Scarpa S:** See Tsokos M, Scarpa S, Ross RA, Triche TJ, 484
- Schürch W, Skalli O, Seemayer TA, Gabbiani G:** Intermediate Filament Proteins and Actin Isoforms as Markers for Soft Tissue Tumor Differentiation and Origin: I. Smooth Muscle Tumors (July), 91
- Schwarting R:** See Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H, 390
- Seemayer TA:** See Schürch W, Skalli O, Seemayer TA, Gabbiani G, 91
- Sehgal PK:** See Chalifoux LV, Ringler DJ, King NW, Sehgal PK, Desrosiers RC, Daniel MD, Letvin NL, 104
- Shaheed WA:** See Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA, 538
- Shellito J:** See Warnock ML, Snieszko M, Shellito J, 171
- Shepard HM:** See Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggitt D, 410
- Shigeoka AO:** See Hill HR, Augustine NH, Newton JA, Shigeoka AO, Morris E, Sacchi F, 307
- Shinozuka H:** See Hattori A, Kunz HW, Gill TJ III, Shinozuka H, 111
- Sibbald W:** See Craig I, Judges D, Gnidec A, Lefcoe M, Paterson N, Finley R, Sibbald W, 241
- Sibley RK, Sutherland DER:** Pancreas Transplantation: An Immunohistologic and Histopathologic Examination of 100 Grafts (July), 151
- Siegal GP:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Siegal GP:** See Beckman WC Jr, Jacokes AL, Camps JL Jr, Cook RL, Siegal GP, 566
- Silbert JE:** See Keller R, Silbert JE, Furthmayr H, Madri JA, 286
- Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA:** Perinatal Hemochromatosis: Clinical, Morphologic, and Quantitative Iron Studies (September), 538
- Skalli O:** See Schürch W, Skalli O, Seemayer TA, Gabbiani G, 91
- Smith, MR:** See Buckley PJ, Smith, MR, Braverman MF, Dickson SA, 505
- Smith MW, James PS, Tivey DR:** Rapid Communication: M Cell Numbers Increase After Transfer of SPF Mice to a Normal Animal House Environment (September), 385
- Snieszko M:** See Warnock ML, Snieszko M, Shellito J, 171
- Sood U:** See An T, Sood U, Pietruk T, Cummings G, Hashimoto K, Crissman JD, 52
- Spiro I:** See Zook BC, Spiro I, Hertz R, 315
- St. George JA:** See Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL, 29
- Stein H:** See Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H, 390
- Strayer DS, Leibowitz JL:** Rapid Communication: Inhibition of Epidermal Growth Factor-Induced Cellular Proliferation (August), 203
- Sutherland DER:** See Sibley RK, Sutherland DER, 151
- Sweeney TD, Brain JD, Leavitt SA, Godleski JJ:** Emphysema Alters the Deposition Pattern of Inhaled Particles in Hamsters (July), 19
- Szabo S:** See Galli SJ, Wershil BK, Bose R, Walker PA, Szabo S, 131
- Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggitt D:** Toxicity of Tumor Necrosis Factor is Synergistic with γ -Interferon and Can Be Reduced with Cyclooxygenase Inhibitors (September), 410
- Tavernier J:** See Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W, 13
- Tham P, Dougherty W, Iatropoulos MJ, Gordon G, James VC, Hall C, Noble JF:** The Effect of Mitoxantrone Treatment in Beagle Dogs Previously Treated With Minimally Cardiotoxic Doses of Doxorubicin (July), 121
- Tivey DR:** See Smith MW, James PS, Tivey DR, 385

- Toews GB:** See Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- Tompkins R:** See Lipscomb MF, Alvarellos T, Toews GB, Tompkins R, Evans Z, Koo G, Kumar V, 354
- Tribble H:** See Talmadge JE, Bowersox O, Tribble H, Lee SH, Shepard HM, Liggett D, 410
- Triche TJ:** See Tsokos M, Scarpa S, Ross RA, Triche TJ, 484
- Tridente G:** See Chilosì M, Iannucci A, Menestrina F, Lestani M, Scarpa A, Bonetti F, Fiore-Donati L, DiPasquale B, Pizzolo G, Palestro G, Tridente G, Janossy G, 464
- Tsokos M, Scarpa S, Ross RA, Triche TJ:** Differentiation of Human Neuroplastoma Recapitulates Neural Crest Development: Study of Morphology, Neurotransmitter Enzymes, and Extracellular Matrix Proteins (September), 484
- Ulich TR, del Castillo J, Keys M, Granger GA:** Rapid Communication: Recombinant Human Alpha Lymphotoxin (Tumor Necrosis Factor-Beta) Induces Peripheral Neutrophilia and Lymphopenia in the Rat (July), 5
- Urabe H:** See Imayama S, Yashima Y, Higuchi R, Urabe H, 497
- Valberg LS:** See Silver MM, Beverley DW, Valberg LS, Cutz E, Phillips MJ, Shaheed WA, 538
- Van Baarlen J:** See Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H, 390
- Van Unnik JAM:** See Gerdes J, Van Baarlen J, Pileri S, Schwarting R, Van Unnik JAM, Stein H, 390
- Variakojis D:** See Anastasi J, Bauer KD, Variakojis D, 573
- Vasi V:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Villanacci V:** See Grigioni WF, Biagini G, Garbisa S, D'Errico A, Milani M, Mastorilli M, Vasi V, Villanacci V, Gozzetti G, Mancini AM, 217
- Völk A:** See Litwin JA, Völk A, Müller-Höcker J, Hashimoto T, Fahimi HD, 141
- Walker PA:** See Galli SJ, Wershil BK, Bose R, Walker PA, Szabo S, 131
- Ward PA:** See Warren JS, Ward PA, Johnson KJ, Ginsburg I, 67
- Warnke RA:** See Picker L, Weiss LM, Medeiros LJ, Wood GS, Warnke RA, 181
- Warnock ML, Snizek M, Shellito J:** Endogenous Peroxidase Activity as a Marker of Macrophage Renewal During BCG-Induced Inflammation in the Rat Lung (July), 171
- Warren JS, Ward PA, Johnson KJ, Ginsburg I:** Modulation of Acute Immune Complex-Mediated Tissue Injury by the Presence of Polyionic Substances (July), 67
- Weiss LM:** See Picker L, Weiss LM, Medeiros LJ, Wood GS, Warnke RA, 181
- Weissman RM:** See Beckman WC Jr, Camps JL Jr, Weissman RM, Kaufman SL, Sanofsky SJ, Reddick RL, Siegal GP, 555
- Wershil BK:** See Galli SJ, Wershil BK, Bose R, Walker PA, Szabo S, 131
- Wilcox CL:** See Manning PT, Johnson EM Jr, Wilcox CL, Palmatier MA, Russell JH, 395
- Wilson DW:** See Harkema JR, Plopper CG, Hyde DM, St. George JA, Wilson DW, Dungworth DL, 29
- Wood GS:** See Picker L, Weiss LM, Medeiros LJ, Wood GS, Warnke RA, 181
- Woodrow D:** See Gresser I, Woodrow D, Moss J, Maury C, Tavernier J, Fiers W, 13
- Yashima Y:** See Imayama S, Yashima Y, Higuchi R, Urabe H, 497
- Zook BC, Spiro I, Hertz R:** Malignant Neoplasms of Decidual Origin (Deciduosal sarcomas) Induced by Estrogen-Progestin-Releasing Intravaginal Devices in Rabbits (August), 315

The American Journal of PATHOLOGY

CONTENTS FOR VOLUME 128, 1987

- July 1987
- 1 **Editorial:** A New Look at Lymphoma Immunohistology
David Y. Mason
- 5 **Rapid Communication:** Recombinant Human Alpha Lymphotoxin (Tumor Necrosis Factor-Beta) Induces Peripheral Neutrophilia and Lymphopenia in the Rat
Thomas R. Ulich, Juan del Castillo, Marcy Keys, and Gale A. Granger
- 13 Toxic Effects of Recombinant Tumor Necrosis Factor in Suckling Mice: Comparisons With Interferon
Ion Gresser, David Woodrow, Jill Moss, Chantal Maury, Jan Tavernier, and Walter Fiers
- 19 Emphysema Alters the Deposition Pattern of Inhaled Particles in Hamsters
Theresa D. Sweeney, Joseph D. Brain, Sheila A. Leavitt, and John J. Godleski
- 29 Responses of the Macaque Nasal Epithelium to Ambient Levels of Ozone: A Morphologic and Morphometric Study of the Transitional and Respiratory Epithelium
Jack R. Harkema, Charles G. Plopper, Dallas M. Hyde, Judith A. St. George, Dennis W. Wilson, and Donald L. Dungworth
- 45 A Role for Thromboxane in Complement-Mediated Glomerular Injury
Andrey V. Cybulsky, Wilfred Lieberthal, Richard J. Quigg, Helmut G. Rennke, and David J. Salant
- 52 *In Situ* Quantitation of Inflammatory Mononuclear Cells in Ductal Infiltrating Breast Carcinoma: Relation to Prognostic Parameters
Teisa An, Usha Sood, Teresa Pietruck, Glenn Cummings, Ken Hashimoto, and John D. Crissman
- 61 Pulmonary Artery Structural Changes in Two Colonies of Rats With Different Sensitivity to Chronic Hypoxia
David Langleben, Rosemary C. Jones, Mark J. Arnonovitz, Nicholas S. Hill, Lo-Chang Ou, and Lynne M. Reid
- 67 Modulation of Acute Immune Complex-Mediated Tissue Injury by the Presence of Polyionic Substances
Jeffrey S. Warren, Peter A. Ward, Kent J. Johnson, and Isaac Ginsburg
- 78 The Microvascular Extracellular Matrix: Developmental Changes During Angiogenesis in the Aortic Ring-Plasma Clot Model
Roberto F. Nicosia and Joseph A. Madri
- 91 Intermediate Filament Proteins and Actin Isoforms as Markers for Soft Tissue Tumor Differentiation and Origin: I. Smooth Muscle Tumors
Walter Schürch, Omar Skalli, Thomas A. Seemayer, and Giulio Gabbiani
- 104 Lymphadenopathy in Macaques Experimentally Infected With the Simian Immunodeficiency Virus (SIV)
Laura V. Chalifoux, Douglas J. Ringler, Norval W. King, Prabhat K. Sehgal, Ronald C. Desrosiers, Muthiah D. Daniel, and Norman L. Letvin
- 111 Thymic and Lymphoid Changes and Serum Immunoglobulin Abnormalities in Mice Receiving Cyclosporine
Atsuo Hattori, Heinz W. Kunz, Thomas J. Gill III, and Hisashi Shinozuka

- 121 The Effect of Mitoxantrone Treatment in Beagle Dogs Previously Treated With Minimally Cardiotoxic Doses of Doxorubicin
P. Tham, W. Dougherty, M.J. Iatropoulos, G. Gordon, V.C. James, C. Hall, and J.F. Noble
- 131 Ethanol-Induced Acute Gastric Injury in Mast Cell-Deficient and Cogenic Normal Mice: Evidence That Mast Cells Can Augment the Area of Damage
Stephen J. Galli, Barry K. Wershil, Ratna Bose, Paul A. Walker, and Sandor Szabo
- 141 Immunocytochemical Localization of Peroxisomal Enzymes in Human Liver Biopsies
J.A. Litwin, A. Völkl, J. Müller-Höcker, T. Hashimoto, and H. D. Fahimi
- 151 Pancreas Transplantation: An Immunohistologic and Histopathologic Examination of 100 Grafts
Richard K. Sibley and David E. R. Sutherland
- 175 Endogenous Peroxidase Activity as a Marker of Macrophage Renewal During BCG-Induced Inflammation in the Rat Lung
Martha L. Warnock, Marion Sniezak, and Judd Shellito
- 185 Review Article: Immunophenotypic Criteria for the Diagnosis of Non-Hodgkin's Lymphoma
Louis Picker, Lawrence M. Weiss, L. Jeffrey Medeiros, Gary S. Wood, and Roger A. Warnke
- August 1987**
- 203 Rapid Communication: Inhibition of Epidermal Growth Factor-Induced Cellular Proliferation
David S. Strayer and Julian L. Leibowitz
- 210 Rapid Communication: A Pancreatic Venular Defect in the BB/Wor Rat
Guido Majno, Isabelle Joris, Eugene S. Handler, James Desemone, John P. Mordes, and Aldo A. Rossini
- 217 Immunohistochemical Study of Basement Membrane Antigens in Bronchioloalveolar Carcinoma
W. F. Grignani, G. Biagini, S. Garbisa, A. D'Errico, M. Milani, M. Mastrorilli, V. Vasi, V. Villanacci, G. Gozzetti, and A. M. Mancini
- 225 Detailed Phenotypic Analysis of B-Cell Lymphoma Using a Panel of Antibodies Reactive in Routinely Fixed Wax-Embedded Tissue
Andrew J. Norton and Peter G. Isaacson
- 241 Pulmonary Permeability Edema in a Large Animal Model of Nonpulmonary Sepsis: A Morphologic Study
Ian Craig, David Judges, Anatoly Gnidec, Michael Lescoe, Nigel Paterson, Richard Finley, and William Sibbald
- 253 Early Atherogenesis in the White Carneau Pigeon: III. Lipid Accumulation in Nascent Foam Cells
W. Gray Jerome and Jon C. Lewis
- 265 An Immunohistochemical and Serum ELISA Study of Type I and III Procollagen Aminopeptides in Primary Biliary Cirrhosis
Bernard H. Davis and Joseph A. Madri
- 276 Directed Targeting of Immunoerythrocytes Provides Local Protection of Endothelial Cells From Damage by Hydrogen Peroxide
V. R. Muzykantov, D. V. Sakharov, S. P. Domogatsky, N. V. Goncharov, and S. M. Danilov
- 286 Aortic Endothelial Cell Proteoglycan Sulfate: I. Isolation and Characterization of Plasmamembrane-Associated and Extracellular Species
Ruprecht Keller, Jeremiah E. Silbert, Heinz Furthmayr, and Joseph A. Madri
- 299 Aortic Endothelial Cell Proteoglycan Sulfate: II. Modulation by Extracellular Matrix
Ruprecht Keller, Bruce M. Pratt, Heinz Furthmayr, and Joseph A. Madri

- 307 Correction of a Developmental Defect in Neutrophil Activation and Movement
Harry R. Hill, Nancy H. Augustine, J. Allen Newton, Ann O. Shigeoka, Elizabeth Morris, and Fulvio Sacchi
- 315 Malignant Neoplasms of Decidual Origin (Deciduosarcomas) Induced by Estrogen-Progestin-Releasing Intravaginal Devices in Rabbits
Bernard C. Zook, Ira Spiro, and Roy Hertz
- 328 Rat Urinary Bladder Denuded of Urothelium: An *In Vivo* Model for the Epithelial-Stromal Interactions in Carcinogenesis
Shoji Samma, Yukio Homma, and Ryoichi Oyasu
- 338 Flow Cytometric DNA Analysis of Parathyroid Glands: Relationship Between Nuclear DNA and Pathologic Classifications
Linda S. Bowlby, Lawrence E. DeBault, and Samuel R. Abraham
- 345 Cellular Responses to the Intradermal Injection of Recombinant Human γ -Interferon in Lepromatous Leprosy Patients
Gilla Kaplan, Asma Nusrat, Euzenir N. Sarno, C. K. Job, Julie McElrath, Jarbas A. Porto, Carl F. Nathan, and Zanvil A. Cohn
- 354 Role of Natural Killer Cells in Resistance to *Cryptococcus neoformans* Infections in Mice
Mary F. Lipscomb, Teresa Alvarellos, Galen B. Toews, Robert Tompkins, Zoe Evans, Gloria Koo, and Vinay Kumar
- 362 Review Article: Assessing the Autopsy
Peter N. Nemetz, Jurgen Ludwig, and Leonard T. Kurland
- 380 Animal Model of Human Disease: The Non-Obese Diabetic (NOD) Mouse
Edward H. Leiter, Michal Prochazka, and Douglas L. Coleman

September 1987

- 385 Rapid Communication: M Cell Numbers Increase After Transfer of SPF Mice to a Normal Animal House Environment
Michael W. Smith, Peter S. James, and David R. Tivey
- 390 Rapid Communication: Tumor Cell Growth Fraction in Hodgkin's Disease
J. Gerdes, J. Van Baarlen, Pileri, R. Schwarting, J. A. M. Van Unnik, and H. Stein
- 395 MHC-Specific Cytotoxic T Lymphocyte Killing of Dissociated Sympathetic Neuronal Cultures
Pamela T. Manning, Eugene M. Johnson, Jr., Christine L. Wilcox, Margaret A. Palmatier, and John H. Russell
- 410 Toxicity of Tumor Necrosis Factor Is Synergistic With γ -Interferon and Can Be Reduced With Cyclooxygenase Inhibitors
James E. Talmadge, Orville Bowersox, Henry Tribble, Sang He Lee, H. Michael Shepard, and Denny Liggett
- 426 Acute Injury and Regeneration of the Mesothelium in Response to Asbestos Fibers
Pamela A. Moalli, Janice L. MacDonald, Lee A. Goodlick, and Agnes B. Kane
- 446 A Neutrophil-Derived Cytochrome P450-Dependent Metabolite of Arachidonic Acid Modulates Neutrophil Behavior
Rosemary Kraemer, Martin M. Bednar, Mary Ann Hatala, and Kevin M. Mullane
- 455 Coxsackievirus B-3 Myocarditis: Acute and Chronic Forms of the Disease Caused by Different Immunopathogenic Mechanisms
Patricia Ann Lodge, Matthias Herzum, Joanne Olszewski, and Sally Ann Huber

- 464 Immunohistochemical Evidence of Active Thymocyte Proliferation in Thymoma: Its Possible Role in the Pathogenesis of Autoimmune Diseases
Marco Chilosì, Antonio Iannucci, Fabio Menestrina, Maurizio Lestani, Aldo Scarpa, Franco Bonetti, Luciano Fiore-Donati, Bruno DiPasquale, Giovanni Pizzolo, Giorgio Palestro, Giuseppe Tridente, and George Janossy
- 471 C5a-Induced Hemodynamic and Hematologic Changes in the Rabbit: Role of Cyclooxygenase Products and Polymorphonuclear Leukocytes
Claes Lundberg, François Marceau, and Tony E. Hugli
- 484 Differentiation of Human Neuroblastoma Recapitulates Neural Crest Development: Study of Morphology, Neurotransmitter Enzymes, and Extracellular Matrix Proteins
Maria Tsokos, Susanna Scarpa, Robert A. Ross, and Timothy J. Triche
- 497 A New Concept of Basal Cell Epitheliomas Based on the Three-Dimensional Growth Pattern of the Superficial Multicentric Type
Shuhei Imayama, Yutaka Yashima, Rie Higuchi, and Harukuni Urabe
- 505 Human Spleen Contains Phenotypic Subsets of Macrophages and Dendritic Cells That Occupy Discrete Microanatomic Locations
Patrick J. Buckley, Michelle R. Smith, Muriel F. Braverman, and Susan A. Dickson
- 521 Changes in Glomerular Heparan Sulfate in Puromycin Aminonucleoside Nephrosis
Gerald C. Groggel, Peter Hovingh, Wayne A. Border, and Alfred Linker
- 528 Malignant Fibrous Histiocytoma: Evidence of Perivascular Mesenchymal Cell Origin
Immunocytochemical Studies With Monoclonal Anti-MFH Antibodies
Hiroshi Iwasaki, Teruto Isayama, Hiroshi Johzaki, and Masahiro Kikuchi
- 538 Perinatal Hemochromatosis: Clinical, Morphologic, and Quantitative Iron Studies
Meredith M. Silver, David W. Beverley, Leslie S. Valberg, Ernest Cutz, M. James Phillips, and Wagih A. Shaheed
- 555 The Epithelial Origin of a Stromal Cell Population in Adenocarcinoma of the Rat Prostate
William C. Beckman, Jr., Joseph L. Camps, Jr., Robert M. Weissman, Steven L. Kaufman, Stephen J. Sanofsky, Robert L. Reddick, and Gene P. Siegal
- 566 Analysis of Changes in Rat Prostate Carcinoma Following Hormone Deprivation
William C. Beckman, Jr., Allison L. Jacokes, Joseph L. Camps, Jr., Robert L. Cook, and Gene P. Siegal
- 573 DNA Aneuploidy in Hodgkin's Disease: A Multiparameter Flow-Cytometric Analysis With Cytologic Correlation
John Anastasi, Kenneth D. Bauer, and Daina Variakojis
- 583 Index of Subjects
- 586 Index of Authors